

SDWLP SFY 2014 FINAL FUNDING LIST

													PF \$	Loan \$	
WI MHI = \$52,374													Total Available = \$4,355,400	\$69,737,859	
SFY 2014 Score	Municipality	Project No.	Project Description	DNR Project Manager	CME	MHI (<\$42,161)	% of WI's MHI	Popu-lation	App Amt Requested	PF Pts	% PF	PF Amount	Estimated Loan Amount	Balance of PF \$ Available	Balance of Loan \$ Available
334	Spencer, V.	5436-03	Demolish/Construct New Well, Transmission Main	Sovinski	Hayducsko	\$55,306	106%	1,932	\$1,318,264	35	15%	\$197,740	\$1,120,524	\$4,157,660	\$68,617,335
323	Fountain City, C.	5116-05	Replace Main Supply Line from Reservoir & Well #1	Hubeler	Hayducsko	\$45,357	87%	884	\$749,351	65	30%	\$224,805	\$524,546	\$3,932,855	\$68,092,789
319	Fountain City, C.	5116-02	Rehabilitate Well #1	Hubeler	Hayducsko	\$45,357	87%	884	\$111,787	65	30%	\$33,536	\$78,251	\$3,899,319	\$68,014,538
319	Fountain City, C.	5116-03	Install Impervious Roof on Reservoir	Hubeler	Hayducsko	\$45,357	87%	884	\$95,538	65	30%	\$28,661	\$66,877	\$3,870,658	\$67,947,661
233	Turtle Lake, V. ³	5164-07	Construct Well #4 w/Treatmnt to Reduce Arsenic	Fike	Hayducsko	\$39,583	76%	1,042	\$1,285,607	80	45%	\$500,000	\$785,607	\$3,370,658	\$67,162,054
110	Kendall, V.	5398-03	Replace Aged/Undersz Mains & Lead Servs, Loop, Add River Xing	Fike	Hayducsko	\$32,917	63%	473	\$548,081	125	60%	\$328,849	\$219,232	\$3,041,809	\$66,942,822
101	Bayfield, C. ²	5385-03	Replace 2,000 ft of Undersized Mains/750 ft. of Water Svcs	Cargill	Ohm	\$29,620	57%	488	\$656,000	140	70%	\$459,200	\$196,800	\$2,582,609	\$66,746,022
101	Readstown, V.	5523-01	Replace Substandard WMs w/6" Ductile Iron	Maka	Hayducsko	\$27,679	53%	421	\$422,874	140	60%	\$253,724	\$169,150	\$2,328,885	\$66,576,872
96	Hancock, V. ³	5190-01	Construct Well/House #2, Treatment, Conn Mains, Telemetry	Maka	Hannes	\$38,393	73%	413	\$1,254,142	100	60%	\$500,000	\$754,142	\$1,828,885	\$65,822,730
92	Dallas, V.	5504-01	Replace 3" Watermain w/ 6" on Dallas St/ Appurtenances	Sovinski	Hayducsko	\$28,333	54%	409	\$782,066	140	60%	\$469,240	\$312,826	\$1,359,645	\$65,509,904
91	Siren, V. ³	4905-02	Replace Undersized WMs/Loop Dead Ends	Scully-Jordt	Hayducsko	\$31,719	61%	798	\$1,511,081	120	60%	\$500,000	\$1,011,081	\$859,645	\$64,498,823
91	Withee, V. ³	4940-06	Develop Well, Construct Conn. Main, Upgrade SCADA/Piping	Scully-Jordt	Hayducsko	\$38,750	74%	484	\$1,580,213	100	60%	\$500,000	\$1,080,213	\$359,645	\$63,418,610
90	South Wayne, V.	5435-04	Replace Undersized WM w/8" PVC; Grove thru McKnight Sts	Fike	Robertson	\$36,250	69%	488	\$368,881	110	60%	\$221,329	\$147,552	\$138,316	\$63,271,058
87	Avoca, V.	4761-03	Install New 8" Iron Mains/Third, Fourth & Fifth Streets	Fike	Robertson	\$31,000	59%	634	\$515,440	135	60%	\$138,316	\$377,124	\$0	\$62,893,934
87	Mount Hope, V.	5160-04	Replace Substandard WM w/8" on CTH JJ	Sovinski	Robertson	\$35,938	69%	227	\$462,047	120	60%	\$0	\$462,047	\$0	\$62,431,887
86	Oconto Falls, C.	4870-04	Replace Undersized Mains, Install Hydrants, Loop along STH 22	Cargill	Hannes	\$33,574	64%	2,883	\$1,538,330	105	60%	\$0	\$1,538,330	\$0	\$60,893,557
82	Hancock, V.	5190-02	Rehabilitate Well # 1	Maka	Hannes	\$38,393	73%	413	\$138,560	100	60%	\$0	\$138,560	\$0	\$60,754,997
79	Grantsburg, V.	5377-04	Replace Undersized WM on Broadway/North Oak St	Wagner	Hayducsko	\$29,315	56%	1,334	\$812,643	130	60%	\$0	\$812,643	\$0	\$59,942,354
79	Shullsburg, C.	5493-03	Replace Substandard WM/Loop Main on STH 11	Leizinger	Robertson	\$39,265	75%	1,226	\$996,110	90	45%	\$0	\$996,110	\$0	\$58,946,244
78	Princeton, C.	5427-02	Replace WM/Hydrants/Valves on S. Farmer St.	Fike	Hannes	\$32,750	63%	1,207	\$594,050	115	60%	\$0	\$594,050	\$0	\$58,352,194
78	Hancock, V.	5190-03	Replace Mains in Poor Condition	Maka	Hannes	\$38,393	73%	413	\$245,534	100	60%	\$0	\$245,534	\$0	\$58,106,660
73	Cameron, V.	5054-03	Construct Taller Storage Tank - Eliminate Low Pressure Areas	Maka	Hayducsko	\$41,480	79%	1,791	\$1,443,700	80	45%	\$0	\$1,443,700	\$0	\$56,662,960
73	Shell Lake, C.	5522-01	Replace Aging WMs on 1st, 2nd, 5th & 8th Streets	Fike	Ohm	\$35,938	69%	1,352	\$1,076,480	90	45%	\$0	\$1,076,480	\$0	\$55,586,480
73	Turtle Lake, V. ³	5164-06	Construct Raw WM from Well #2 to Treatmnt Facility @ Well #3	Fike	Hayducsko	\$39,583	76%	1,042	\$291,500	80	45%	\$0	\$291,500	\$0	\$55,294,980
72	Viroqua, C. ¹	5168-05	Construct Well #6 to Replace #3, Install Chem Feed, SCADA	Wagner	Hayducsko	\$32,087	61%	4,339	\$0	100	60%	\$0	\$0	\$0	\$55,294,980
71	Cameron, V.	5054-04	Replace Leaky 4" Mains, Add Hydrants, Loop Dead End Mains	Maka	Hayducsko	\$41,480	79%	1,791	\$581,097	80	45%	\$0	\$581,097	\$0	\$54,713,883
68	Viroqua, C.	5168-07	Replace WM, Hydrants & Water Services on Rock Ave.	Wagner	Hayducsko	\$32,087	61%	4,339	\$448,180	100	60%	\$0	\$448,180	\$0	\$54,265,703
62	Lake Delton, V.	5389-01	Construct Elevated Tank/Conn WM/ SCADA Mods	Leizinger	Robertson	\$41,210	79%	2,914	\$2,715,680	70	30%	\$0	\$2,715,680	\$0	\$51,550,023
62	Lake Delton, V.	5389-03	Construct Looping Main & Pressure Reduction Station	Leizinger	Robertson	\$41,210	79%	2,914	\$2,497,787	70	30%	\$0	\$2,497,787	\$0	\$49,052,236
61	Prairie du Chien, C.	5163-06	Replace WM/Water Svcs & Hydrants -Washington/Crawford Sts	Leizinger	Hayducsko	\$36,578	70%	5,901	\$519,305	105	60%	\$0	\$519,305	\$0	\$48,532,931
60	Biron, V.	5395-02	Replace Main & Looping	Scott	Hayducsko	\$56,029	107%	837	\$2,051,852	45	15%	\$0	\$2,051,852	\$0	\$46,481,079
58	Rhineland, C.	5288-04	Replace Undersized Watermain w/8" Brenner thru Sutliff Streets	Hubeler	Ohm	\$34,931	67%	7,753	\$1,070,944	80	45%	\$0	\$1,070,944	\$0	\$45,410,135
52	Elkhorn, C.	5525-01	Construct 2 Wells/Treatment/Conn. Mains	Scully-Jordt	Fuja	\$53,477	102%	9,998	\$8,360,000	20	0%	\$0	\$8,360,000	\$0	\$37,050,135
46	Two Rivers, C.	4920-17	Replace Main & Lead Services, Loop School St	Scully-Jordt	Hannes	\$47,714	91%	11,669	\$284,500	55	30%	\$0	\$284,500	\$0	\$36,765,635
46	Livingston, V.	5248-04	Replace 6" w/8" Iron WM on CTH E	Sovinski	Robertson	\$45,662	87%	662	\$893,445	65	30%	\$0	\$893,445	\$0	\$35,872,190
42	Two Rivers, C.	4920-12	Replace Main, Lead Gasket & Svs @ 14th St (Hawth-Madison)	Scully-Jordt	Hannes	\$47,714	91%	11,669	\$255,446	55	30%	\$0	\$255,446	\$0	\$35,616,744
42	New Auburn, V.	5202-02	Construct Well #2/Well House & Connect Watermain	Scott	Hayducsko	\$45,833	88%	545	\$616,970	65	30%	\$0	\$616,970	\$0	\$34,999,774
41	Highland, V.	4818-02	Rehab Well House #2, Chem Rm. & Controls	Hubeler	Robertson	\$43,977	84%	840	\$273,630	75	30%	\$0	\$273,630	\$0	\$34,726,144
38	Oak Creek, C.	4869-05	Replace Cedar Hills WM w/8" PVC	Wagner	Fuja	\$67,384	129%	34,530	\$2,260,000	2	0%	\$0	\$2,260,000	\$0	\$32,466,144
38	Oak Creek, C.	4869-06	Replace Howell Estates WM w/8" PVC, Valves, Hydrants	Wagner	Fuja	\$67,384	129%	34,530	\$1,072,200	2	0%	\$0	\$1,072,200	\$0	\$31,393,944
38	Oak Creek, C.	4869-07	Replace Rowan Estates WM w/8" PVC, Valves, Hydrants	Wagner	Fuja	\$67,384	129%	34,530	\$3,134,700	2	0%	\$0	\$3,134,700	\$0	\$28,259,244
38	Friesland, V.	4808-05	Replace 6" Main on E. Winnebago w/10"	Maka	Robertson	\$48,125	92%	355	\$548,069	65	30%	\$0	\$548,069	\$0	\$27,711,175
32	Greendale, V.	5491-02	Improve SCADA & Flow Contrl, Renovate Booster & Grd.Storage	Maka	Fuja	\$59,813	114%	14,123	\$774,000	12	0%	\$0	\$774,000	\$0	\$26,937,175
29	Black Earth, V.	5484-01	Replace Main on Center St	Scott	Robertson	\$64,250	123%	1,334	\$911,560	35	15%	\$0	\$911,560	\$0	\$26,025,615
24	Tennysen, V.	5509-01	Replace WM w/ 6" - Bunker Hill St. Plus Services	Fike	Robertson	\$46,875	90%	353	\$304,366	70	30%	\$0	\$304,366	\$0	\$25,721,249
									\$48,372,010			\$4,355,400	\$44,016,610		

¹ This project is receiving SFY '13 funds for the entire project cost; therefore, we are not allocating SFY '14 funds to this project at this time.

² Bayfield received an additional 10% of principal forgiveness since they are a Green Tier Legacy Community.

³ These municipalities are allocated the maximum amount of PF allowed for any one municipality in SFY 2014. The maximum principal forgiveness is \$500,000 per municipality.

Note: The SDWA requires that 15% of the funds available be allocated to systems serving a population < 10,000. This funding list allocates 55.6% of the available funds (84.1% of allocated funds) to small systems, far surpassing the required 15%.